(FILE 'HOME' ENTERED AT 13:10:38 ON 24 JUL 2002)

FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, SCISEARCH' ENTERED AT 13:10:52 ON 24 JUL 2002

	Z4 00D 200	2
L1	2406	S GSTPI OR GLUTATHIONE (5A) TRANSFERASE (5A) P1 OR GSTP1
L2	223801	S HYPERMETHYLA? OR HYPOMETHYLA? OR METHYLAT?
L3	322	S L1 AND L2
L4	130	DUP REM L3 (192 DUPLICATES REMOVED)
L5	16	S L4 AND (LIVER? OR HEPAT?)
L6	109	S L4 AND (CANCER? OR CARCINOM?)
L7	8	S L6 AND BREAST
L8	8	DUP REM L7 (0 DUPLICATES REMOVED)
Ĺ9	3	S L6 AND CERVICAL
L10	3	S L6 AND LEUKEMIA
L11	0	S L6 AND CLL
L12	0	S L6 AND CML
L13	0	S L6 AND OVARIAN
L14	0	S L6 AND OVAR?

=>

L Number	Hits	Search Lext	DB	Time stamp
1	332713	PCR or amplif\$9	USPAT	2002/07/24 08:51
2	88908	methyla\$ or hypermethylat\$ or hypometh\$	USPAT	2002/07/24 08:53
3	602	(PCR or amplif\$9) same (methyla\$ or	USPAT	2002/07/24 08:52
		hypermethylat\$ or hypometh\$)		
4	26716	methylat\$ or hypermethylat\$ or hypometh\$	USPAT	2002/07/24 08:53
5	450	(methylat\$ or hypermethylat\$ or hypometh\$)	USPAT	2002/07/24 09:32
		same (PCR or amplif\$9)		
6	9116	gstpi or glutathione	USPAT	2002/07/24 09:32
7	4	((methylat\$ or hypermethylat\$ or hypometh\$)	USPAT	2002/07/24 09:33
]		same (PCR or amplif\$9)) same (gstpi or		
		glutathione)		·
8	26	(gstpi or glutathione) same (methylat\$ or	USPAT	2002/07/24 09:33
		hypermethylat\$ or hypometh\$)		